

ABSTRACT OF DISCLOSURE

There is provided an apparatus for adjusting the time of analog watch in a terminal having the analog watch, which comprises an analog watch unit and a control unit. The analog watch unit includes an oscillation circuit for generating a standard signal with a predetermined frequency; a division circuit for dividing the standard signal by a predetermined division ratio according to a control signal and generating a divided signal; a driving circuit for generating a driving signal according to the divided signal; and a step motor driven by the driving signal, for moving the elements of the analog watch. The control unit provides the control signal to the division circuit of the analog watch when a predetermined time adjustment manipulation is inputted. The hands of the analog watch move faster than a general time indication according to an input state of a time adjustment key.

5

10